Ujjwal Poudel

Toronto, ON | upoudel1@my.centennialcollege.ca | (437)-557-1889 https://www.linkedin.com/in/poudel-ujjwal/

Summary of Qualifications

- Strong coding skills in JavaScript, HTML5, CSS, Java, C# (.Net), C, Node.js, React.js, Express, RESTful API design, SQL, Oracle, and MongoDB.
- Excellent skills in version control (Git), front-end development, web application development, and project documentation with best industry practices.
- Demonstrated ability to work collaboratively in agile, cross-disciplined teams, adapting quickly to a fast-paced and ever-changing environment.

Technical Skills

JavaScript | HTML5 | CSS | Tailwind CSS | Java | C | Node.js | React.js | SQL | Oracle | MongoDB | Figma | Python | MS Word | MS Excel | MS PowerPoint

Work Experience

Academic Tutor | Centennial College

May 2023 - Current

- Provided tutoring to Centennial College students in subjects related to Web Development, Python,
 DBMS, and C# courses, all while adhering to college policies and regulations.
- Enhanced students' academic performance, elevated their confidence level in courses related to web development, programming and designs.
- Provided guidance with industry best practices on programming, designing, and communicating, resulting in 99% increase in student satisfaction.
- Completed CRLA Certification for tutoring to ensure quality service delivery to students.

Team Member | McDonald's

Feb 2022 - Current

- Acknowledged with the prestigious Employee of the Month award at McDonald's in recognition of outstanding dedication, hard work, and contributions to the team.
- Provided quality customer service in a fast-paced & high-volume environment, consistently exceeding weekly sales goals by 10%.
- Demonstrated strong leadership and communication skills by leading available team leader shift.

Academic Projects

Find Your Food | Scarborough Food Network (Hackathon)

- Created project front end based on React.js, designed homepage, donate page, food bank's locations pages along with attractive navigation bar and footer.
- Utilized google maps API for effective location tracking, displaying an embedded map for the site which only shows the information about user location and food banks location.

 Implemented a captivating design strategy with careful curated color palette, attractive fonts, and a user-centric UI, to make it visually engaging site.

Quanta Finance | Full Stack Group Project

- Created project using MERN stack, the web function as a money splitter in groups.
- Implemented **JSON Web Tokens** for URL-safe **authentication** for the application.
- Developed **RESTful** endpoints to handle various functionalities, such as user authentication, expense management, and group interactions.
- Incorporated data models and queries to efficiently handle user accounts, group information, and transaction history.

Personal Website | Full Stack Application

- Created Developed and implemented a personal website from scratch using Node.js and Express for the backend, EJS (Embedded JavaScript) for dynamic views, and CSS for styling.
- Leveraged Express.js to create a robust server-side logic, handling routing, middleware, and request/response management for the website.
- Configured and integrated a custom domain for the personal website, providing a professional and branded online presence.

Word Cloud Generator | College Project

- Utilized web technologies like working with external APIs and employing asynchronous JavaScript operations, to optimize application functionality and performance.
- Asynchronous operations, data fetching, text processing, and word cloud generation algorithms, along with custom styling using HTML and CSS.

Education

Advanced Diploma in Software Engineering Technology - Al

Jan 2023 - Exp. 2025

Centennial College *CGPA*: 4.1/4.5